2020 McGowan Institute Retreat

PittMcGowan

Program – Draft (1/27/2020) 2020 McGowan Institute Retreat March 9 and 10, 2020

Monday-March 9, 2020

12:00 pm	Registration Open Lobby, Wilson Lodge
1:00-2:30 pm	Trainee Workshop- Academic Vs. Industry Career Paths Banquet Room 2 Second Floor
	Session Organizers and Chairs: Piyumi Wijesekara Kankanange Doctoral Student, Laboratory of Charlie (Xi) Ren Department of Biomedical Engineering Carnegie Mellon University
	and
	Abigail Allen Doctoral Student, Laboratory of Partha Roy Department of Bioengineering University of Pittsburgh
	Panel Speakers: Elaine Soohoo, PhD Biomedical Engineer Division of Circulatory Support, Structural and Vascular Devices Office of Cardiovascular Devices U.S. Food and Drug Administration
	Elizabeth Wayne, PhD Assistant Professor Departments of Biomedical Engineering and Chemical Engineering Carnegie Mellon University
2:30-3:30 pm	Break
3:30-4:00 pm	Poster Teaser Presentations Glessner Ballroom Ground Floor
	Andrew Duncan, PhD Assistant Professor Department of Pathology University of Pittsburgh
4:00-6:00 pm	Opening Reception and Poster Session Glessner Ballroom Wilson Lodge- Ground Floor

	Odd numbers posters present 4-5pm Even number posters present 5-6pm
6:00-6:15 pm	Welcome and Opening Address Glessner Ballroom Wilson Lodge- Ground Floor
	William R. Wagner, PhD Director-McGowan Institute
6:15-7:30 pm	Technology Pitches Glessner Ballroom Wilson Lodge- Ground Floor
7:30-9:00 pm	Movie Night - Screening of "Burden of Genius" Glessner Ballroom Wilson Lodge- Ground Floor
	Introduction By: Carl Kurlander Documentarian and Filmmaker Visiting Distinguished Senior Lecturer Faculty Adviser, Pitt In Hollywood University of Pittsburgh

Tuesday-March 10, 2020

7:00 am	Registration Open Lobby
7:00-8:00 am	Networking Breakfast Glessner Ballroom Wilson Lodge- Ground Floor
8:00-9:00 am	Patient Stories Glessner Ballroom Wilson Lodge- Ground Floor
	Session Organizer and Chair: George Gittes, MD Director Richard King Mellon Foundation Institute for Pediatric Research; Co-Scientific Director UPMC Children's Hospital
9:00-9:30 am	Break

9:30-11:00 am Morning Breakout Sessions (2 concurrent)

Session 1 Team Formation to Address Grand Challenges in Regenerative Medicine Banquet Room 1 Wilson Lodge- Second Floor

Do you have an idea for a large-scale proposal that requires new collaborations and team formation? Prospective team leaders will pitch their proposal ideas to the audience. Participants will receive coaching from established leaders on assembling large teams to address unmet clinical needs, fill technological gaps or develop educational tools and experiences.

Session 2 Synthetic Biology and Regenerative Medicine Banquet Room 3

Wilson Lodge- Second Floor

Session Organizer and Chair: Mo Ebrahimkhani, MD Associate Professor Department of Pathology School of Medicine; Member, Pittsburgh Liver Research Center University of Pittsburgh

"Linking Synthetic Biology with Mechatronic Systems"

Warren Ruder, PhD Assistant Professor Department of Bioengineering University of Pittsburgh

"Building Engineered Systems with Synthetic Biology"

Philip LeDuc, PhD William J. Brown Professor Department of Mechanical Engineering Director, Center for the Mechanics and Engineering of Cellular Systems Carnegie Mellon University

"Synthetic Control of Gene Regulatory Networks by CRISPR: The Roadmap to Human Translation"

Samira Kiani, MD Associate Professor Department of Pathology, Division of Experimental Pathology School of Medicine Pittsburgh Liver Research Center University of Pittsburgh

"Optogenetic Control of Telomere Clustering by Protein Phase Separation in ALT Cancer"

Huaiying Zhang, PhD Assistant Professor Department of Biological Sciences Carnegie Mellon University

9:30-11:00 am	Commercialization Office Hours- by appointment only Conference Room 3 Wilson Lodge- Second Floor
	Session Organizer and Chair: Don Taylor, PhD, MBA, CLP Assistant Vice Chancellor, Health Sciences Translation Executive Director, sciVelo; Co-Director, Center for Commercial Applications of Healthcare Data and of the Clinical and Translational Science Institute; Associate Director, Center for Medical Innovation; Associate Professor, Biomedical Informatics and Plastic Surgery, School of Medicine; Associate Professor of Bioengineering Swanson School of Engineering University of Pittsburgh
11:00am-1:00 pm	Lunch, Diversity Lecture and Awards Glessner Ballroom Wilson Lodge- Ground Floor
1:00pm-2:30 pm	Afternoon Breakout Sessions (2 concurrent)
Session 3	Translating Early Stage University Research into the Healthcare Marketplace Banquet Room 1 Wilson Lodge- Second Floor
	Session Organizers and Chairs: Alan Hirschman, PhD Executive Director Center for Medical Innovation; Professor of Bioengineering Swanson School of Engineering University of Pittsburgh
	and
	Scott Morley, MBA Coulter Program Director and EIR Innovation Institute University of Pittsburgh
	"University of Pittsburgh Center for Medical Innovation Early Stage Seed Grant Program Overview and Results" Alan Hirschman, PhD
	"From Bench, to Bedside, to Business: Commercializing your Medtech Innovation" Scott Morley, MBA
	"Building a Research Program with an Eye on Commercialization" Morgan Fedorchak, PhD Assistant Professor Department of Ophthalmology University of Pittsburgh School of Medicine
	"Sowing the Seeds of a Successful Aortic Stent Design Program" Bryan Tillman, MD, PhD Associate Professor Division of Vascular Surgery

Department of Surgery University of Pittsburgh Medical Center

and

Youngjae Chun, PhD Associate Professor Department of Industrial Engineering Swanson School of Engineering University of Pittsburgh

"The Long and Winding Road to Technology Commercialization"

Jeremy Kimmel, PhD Vice President of New Technology ALung Technologies; Commercial Translation Program Manager Pitt SciVelo

"Laboratory Practices that Enhance Chances for Industry Partnerships and Clinical Translation"

Steven Badylak, DVM, PhD, MD Professor Department of Surgery University of Pittsburgh; Deputy Director McGowan Institute for Regenerative Medicine; Director Center for Pre-Clinical Tissue Engineering McGowan Institute for Regenerative Medicine

Session 4 Regenerative Tissue Therapies and Cancer Risk/Progression

Banquet Room 3 Wilson Lodge- Second Floor

Session Organizers and Chairs: Faina Linkov, PhD, MPH Associate Professor of Ob/Gyn and Epidemiology University of Pittsburgh School of Medicine; Department of Obstetrics, Gynecology & Reproductive Sciences Magee-Womens Research Institute

and

Lauren Kokai, PhD Faculty Department of Plastic Surgery University of Pittsburgh School of Medicine; Co-Director Adipose Stem Cell Center University of Pittsburgh

"Stem Cells and Cancer: An Overview" Faina Linkov, PhD, MPH

"Post-Mastectomy Reconstruction with Tumor Suppressing Autologous Adipose Tissue" Lauren Kokai, PhD

	"Pleural Environment in Cardiovascular Disease and Cancer" Vera Donnenberg, PhD Associate Professor Department of Cardiothoracic Surgery University of Pittsburgh
	"Adipose Derived Stem Cells: From Bench to Bedside" Asim Ajaz, PhD Research Assistant Professor Department of Plastic Surgery University of Pittsburgh School of Medicine
	Panel discussion with speakers- 20 min
1:00-2:30 pm	Commercialization Office Hours- <i>by appointment only</i> Conference Room 3 Wilson Lodge- Second Floor
2:30-3:00 pm	Break
3:00-4:30 pm	Afternoon Breakout Sessions (2 concurrent)
Session 5	Fireside Chat with Local Entrepreneurs Terrace Room Second Floor
	In this informal session, attendees will engage with a panel of academic entrepreneurs and CEOs from local start-up companies to learn tips for success in starting a new company.
	Session Organizer and Chair: Don Taylor, PhD
	Panelists:
	Antonio (Tony) Torres Executive in Residence Innovation Institute University of Pittsburgh
	Cecelia Yates, PhD Associate Professor Department of Health Promotion & Development School of Nursing University of Pittsburgh
	Andrew Brown, PhD Assistant Director Commercial Translation Programs sciVelo University of Pittsburgh; Clinical Assistant Professor Department of Periodontics and Preventative Medicine

University of Pittsburgh School of Dental Medicine

Session 6 Scientific Session: Pulmonary Injury Repair, Regeneration and Transplantation Banquet Room 3

Wilson Lodge- Second Floor

Session Organizer and Chair: Charlie (Xi) Ren, PhD Assistant Professor Department of Biomedical Engineering Carnegie Mellon University

"Mitochondrial Dysfunction in Aging and Pulmonary Fibrosis"

Marta Bueno, PhD Research Assistant Professor of Medicine Aging Institute & Division of Pulmonary, Allergy and Critical Care Medicine University of Pittsburgh

"Engineering of Pulmonary Stem Cells" Charlie (Xi) Ren, PhD

"Donor Lung Preservation and Transplantation " Kentaro Noda, PhD Research Assistant Professor Department of Cardiothoracic Surgery University of Pittsburgh Medical Center

"De Novo Lung Biofabrication"

Erica Comber Doctoral Student, Laboratory of Keith Cook Department of Biomedical Engineering Carnegie Mellon University

3:00-4:30 pm Commercialization Office Hours- by appointment only Conference Room 3 Wilson Lodge- Second Floor

4:30 pm Departure